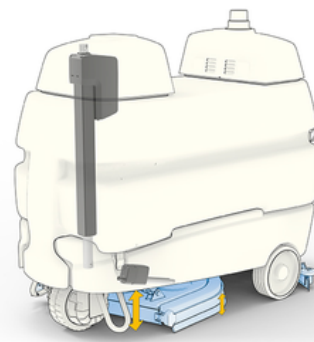
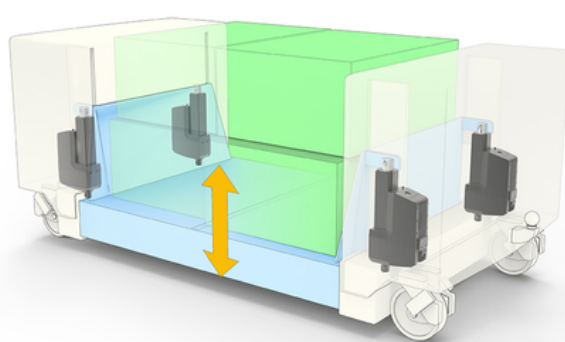
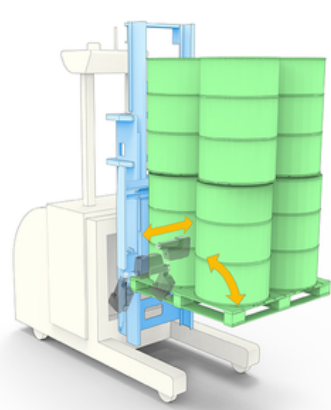


Register For Our Webinar

What Can Actuator Electrification Do For Your Material Handling Automation?

Electric linear actuators are raising material handling to new heights. As digital transformation extends the scope of automation to more axes and electric linear actuators handle increasingly heavier loads, more material handling system designers are converting hydraulic and pneumatic motion control to electric, especially in new projects. What factors are driving this shift in technology preference?



[Join us for this 45-minute webinar on 24 October 2023, and you'll learn:](#)

- The key factors to consider for automating material handling motion sequences.
- New electric actuator advancements ideal for material handling automation applications, including:
 - Heavy load handling
 - Extended stroke lengths
 - Compactness
 - Intelligence
 - Long life
 - Safety and ergonomics
 - Customisation
- How to determine if your investment in electrification is paying off.

REGISTER NOW

WHY?

The demands within material handling automation are changing, and electric actuators have advanced to meet them. Learn how electrification can equip your material handling applications for productive and flexible automation.



[REGISTER TODAY >](#)

WHO?

Presenters:

Anders Karlsson,
Product Line Specialist,
Thomson Industries

Robert Johansson,
Conversion Specialist, Thomson
Industries

WHEN?

Date: 24 October 2023
Day: Tuesday

Time: 9 am CEST

Languages: English

BIBUS Hungary is your partner when you need THOMSON products.
For quotation or technical assistance, please contact our colleagues!

István Varga: +36 70 391 3800 isv@bibus.hu
Dénes Surányi: +36 70 623 3500 dsu@bibus.hu